

## LONG TERM 1 - ENHANCED SURFACE WATER TREATMENT RULE SUMMARY

North Dakota Department of Health Division of Municipal Facilities SFN 54272 (4/2005)

Public Water System (PWS) Name			PWS Numb	PWS Number					
				ND					
Report for the Month of			Operator's	Operator's Signature					
<u> </u>			•						
Treatment Plant Performance (Section A)									
Subsection 1 - Combined Filter Effluent Turbidity									
Maximum allowable turbidity level:			NTU	_ NTU Exceedance of Maximum Turbidity					
Total number of daily turbidity samples required during the month:			<u> </u>						
Total number of daily turbidity samples taken during the month:				Date	Time	Turbidity (NTU)			
4. Percent	tage of readings that met allowable turb	idity level:	%						
	r of days with readings above 1.0 NTU: ntional and Direct Filtration Technology)		Day(s)						
	r of days with readings above 5.0 NTU: and and Diatomaceous Earth Filtration Tec	:hnology)	Day(s)						
Highest single turbidity reading recorded during the month:			NTU	Write "N	NONE" in box if no exceedance				
Subsection 2 - Individual Filter Monitoring Data									
Circle appropriate response(s) below									
Exception Report(s) for Individual Filter Monitoring: N/A Filter Profile Filter Self-Assessment CPE									
·	2. Exception Report(s) for Individual Filter Monitoring submitted: N/A Filter Profile Filter Self-Assessment CPE								
-	ten explanation describing that an exceeda		bvious reason	required in lieu of a filter	r profile? YesN	N/A			
Subsect	ion 3 - <i>Total Organic Carbon (T</i>	DC) Removal Monit	oring Data						
1. Is syste	m on reduced monitoring?	Yes No							
2. Require	Required TOC removal:								
			(column E	(column E from "TOC Removal Worksheet")					
4. Ratio of	TOC removed to required TOC removal:		(column l	mn F from "TOC Removal Worksheet")					
Subsect	ion 4 - Point-of-Entry (POE) Dist	infectant Residual I	Monitoring	Data					
1. Type of	final disinfectant used.			_					
Total number of daily POE disinfectant residual samples required for the month:									
3. Total nu	umber of POE disinfectant residual sample	s taken during the month:		_					
4. Total number of POE disinfectant residual samples under 0.2 mg/L measured during the month:									
5. Range	of POE disinfectant residual entering the di	stribution system each m	onth:	Low	mg/L	Highmg/L			
6. Average of the lowest POE disinfectant residual measurements entering the distribution system each month is:mg/L									
Summary of Low Point-of-Entry Residual Events									
Date	Duration of Low	Date/Time Division Con	ntacted	Date/Time Residual	Date/Time Divisio	n Contacted			
	Residual Event (Hours)	Regarding Low Residua		Restored	Regarding Restor				
				22.2.2	- 3				

	Distribution System (Section B)							
			Circle appropriate response below					
1.	Minimum disinfectant residual required in the distribution system at each bacteriological site = Trace	e as:	Free Chlorine	Total Chlorine				
2.	Total number of distribution system disinfectant residual readings required during the month:							
3.	Total number of distribution system disinfectant residual readings taken during the month:		<b>_</b> -					
4.	Total number of readings taken during the month that showed no detectable residual:		_					
5.	Percentage of readings with no residual detected this month:		_%					
6.	Percentage of readings with no residual detected last month:		_%					

Public Notification (Section C)								
Treatment Technique Violation	Yes/No	If yes, dates when notice was given to:						
		This Department*	Customers**					
Were the percentages of readings that met allowable turbidity								
level less than 95.0% - Line 4 subsection 1 Treatment Plant								
Performance Summary Section A								
Were there any days with turbidity readings above 1.0 NTU								
(conventional or direct filtration)? - Line 5 subsection 1								
Treatment Plant Performance Summary Section A								
Were there any days with turbidity readings above 5.0 NTU								
(diatomaceous earth or slow sand filtration)? - Line 6 subsection								
1 Treatment Plant Performance Summary Section A								
Were there any periods when the residuals leaving the plant fell								
below the acceptable level for more than 4 consecutive hours? -								
Line 4 subsection 4 Treatment Plant Performance Summary								
Section A								
Were there more than 5.0% of the residuals in the distribution								
system below the acceptable level for any two consecutive								
months in a row? - lines 5 & 6 Distribution System Section B								

<sup>\*</sup>Due by the end of the next business day

NOTE: When issuing notice to the Department about the exceedance of maximum turbidity limits, or low point-of-entry residual events, systems must include: date(s), time(s), value(s), and duration(s) for **ALL MEASUREMENTS** (see <u>Instructions For Completing The Enhanced Surface Water Treatment Rule Data Recording Forms - Sections 1 and 4).</u>

Submit Enhanced Surface Water Treatment Rule-Summary Form along with Combined Filter Effluent Turbidity, Individual Filter Turbidity Monitoring Data-Summary Form, Exceptions Report for Individual Filter Monitoring (if required), Point-of-Entry Disinfectant Residual Monitoring Data, and Distribution System Disinfectant Residual Monitoring Data by the 10<sup>th</sup> of the following month to:

Division of Municipal Facilities 918 East Divide Avenue, 3rd Floor Bismarck, ND 58501-1947 Telephone number (701) 328-5211 Fax number (701) 328-5200

<sup>\*\*</sup>Copies of each public notice must accompany this report